

TCE: tess459942762.01

P=0.586 Day

 $T_0 = 1438.837 \text{ BJD}$

 $Rp \sim 2.649$

 $Rp/Rstar \sim 0.024$

 $T_{dur}/P \sim 0.164$

Tdur $\sim 2.314~\mathrm{hr}$

 $T_{12}/T_{14} \sim 0.426$

 $SN_{\rm BLS} \sim 28.8 SNR \sim 34.1$

Star: TIC459942762

 $R_* \sim 1.0 R_{\odot}$ $M_* \sim 1.1 M_{\odot}$

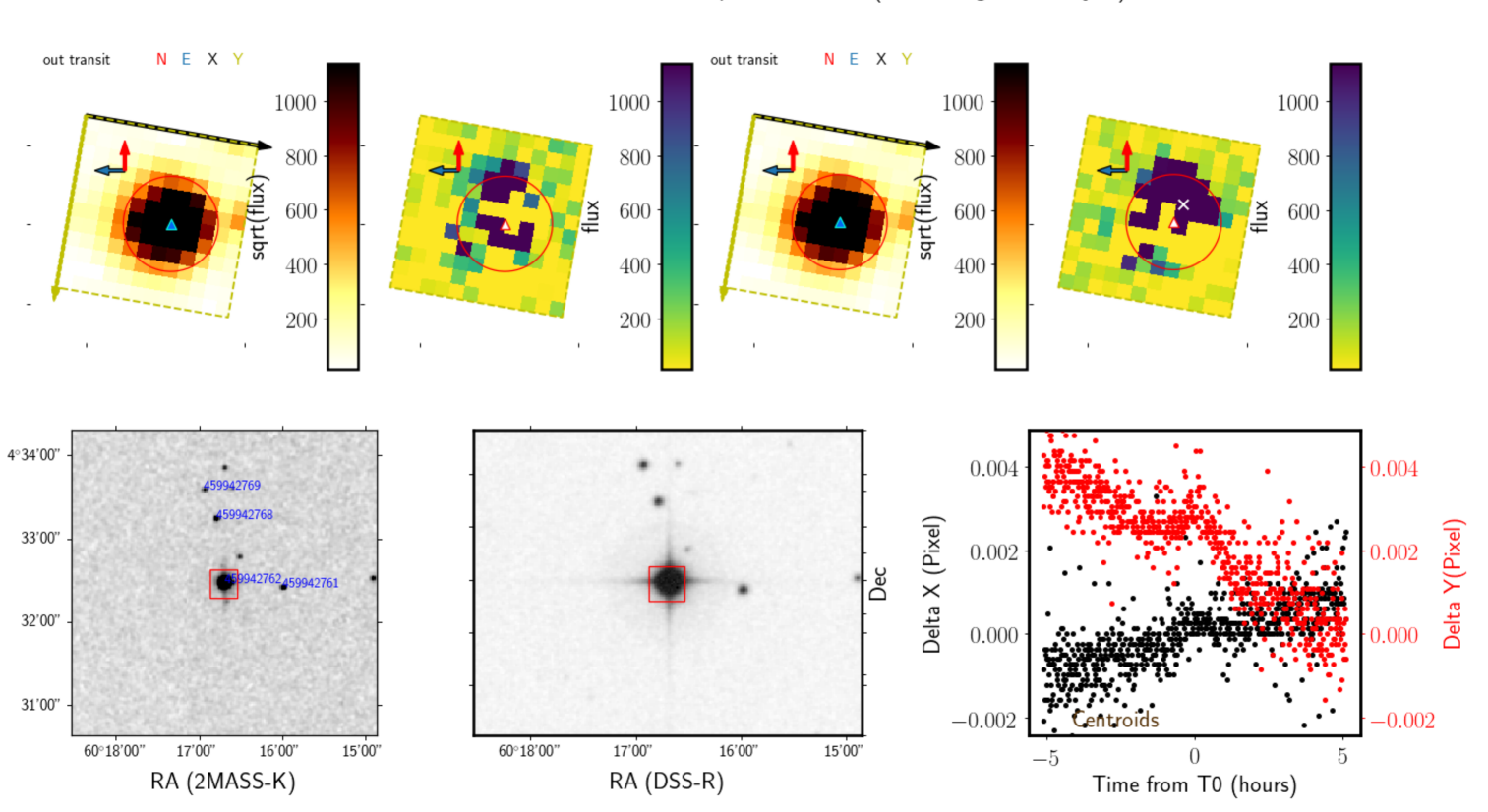
 $T_{\rm eff} \sim 5998 K \ logg \sim nan$

RA = 60.278 DEC = 4.541

 $TMag = 8.2 \quad J - K = 0.3$

gb - gr = 0.7 par = 15.0

 $pmra = 40.6 \quad pmdec = -63.0$



459942762.01: Detailed raw light curve information

